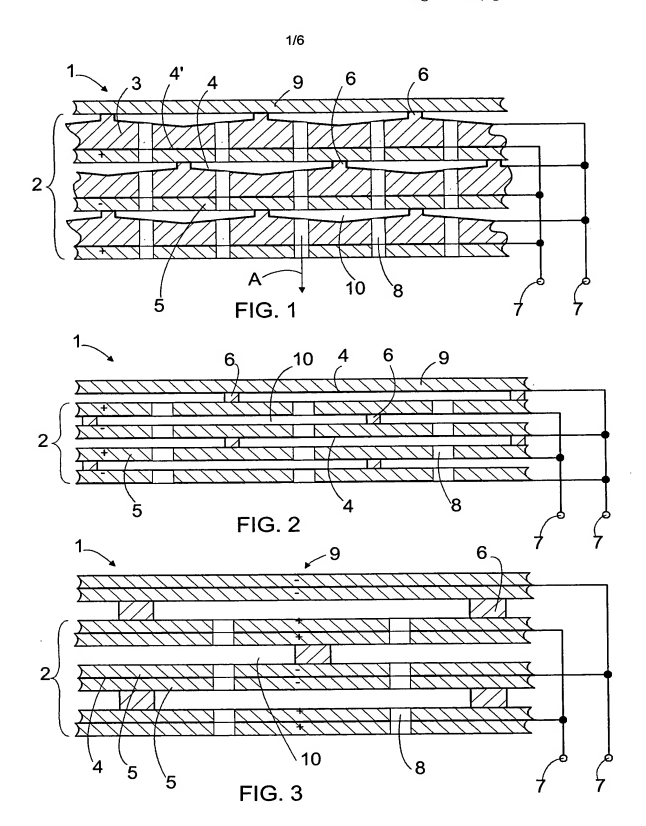
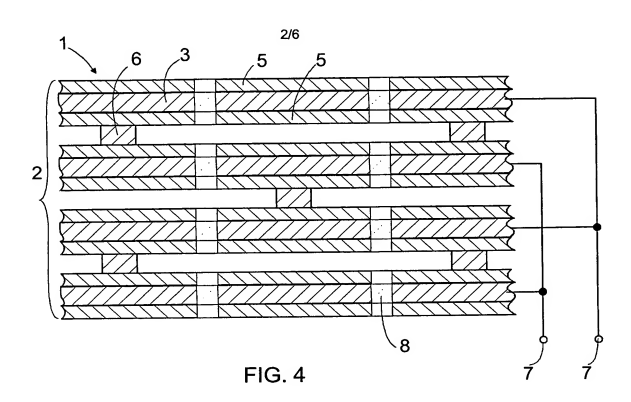
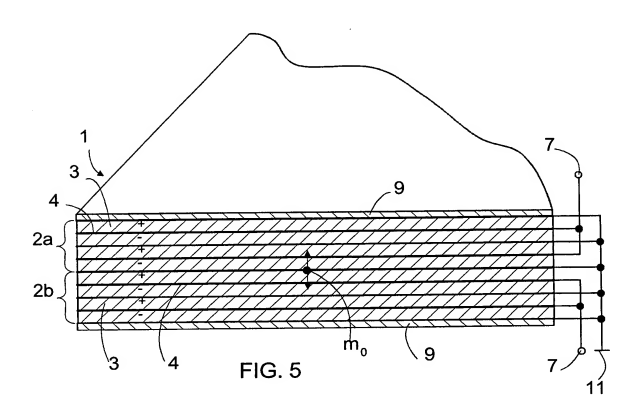
Inventors: Kirjavainen Ser. pending Atty doc. no. 29385/39667 Invention: Electromechanical transducer and method for transforming energies

Page 1 of 6 (figs. 1, 2, and 3)



Inventors: Kirjavainen Ser. pending Atty doc. no. 29385/39667
Invention: Electromechanical transducer and method for transforming energies
Page 2 of 6 (figs. 4 and 5)

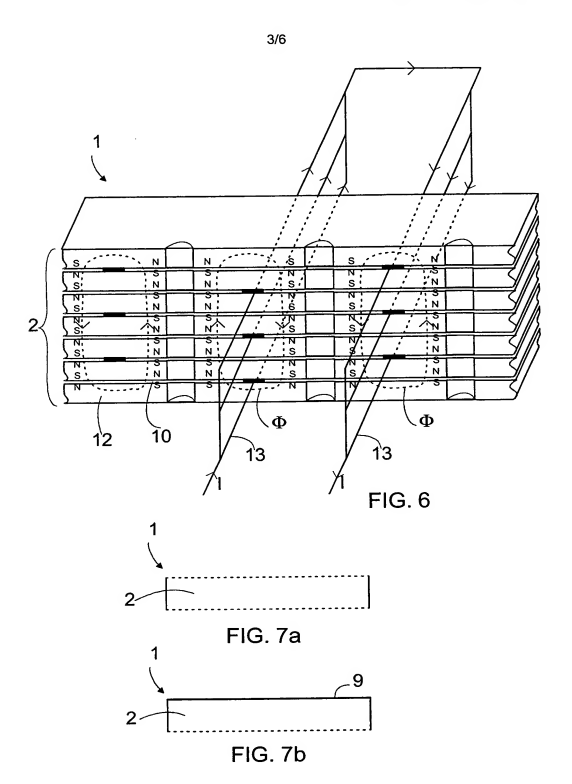




Inventors: Kirjavainen Ser. pending Atty doc. no. 2938 Invention: Electromechanical transducer and method for transforming energies

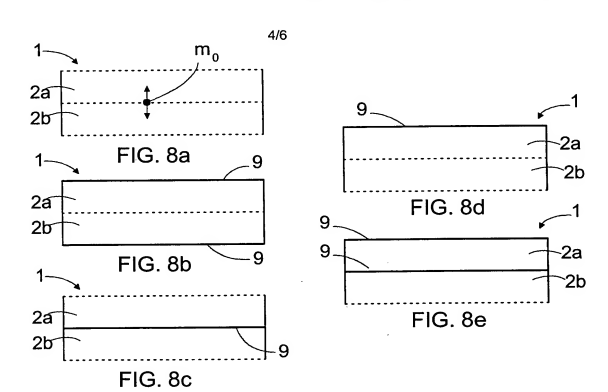
Atty doc. no. 29385/39667

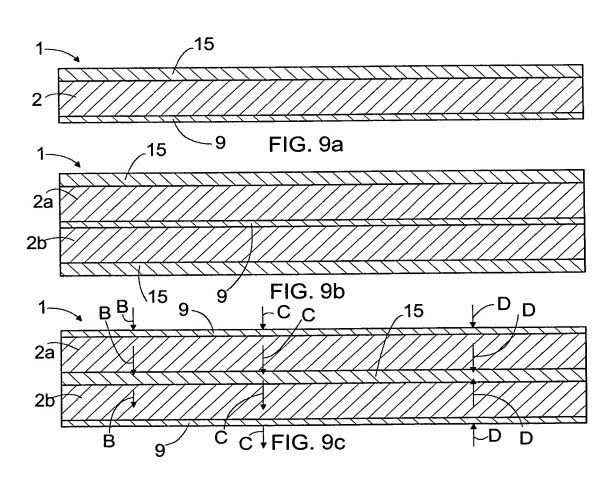
Page 3 of 6 (figs. 6, 7a, and 7b)



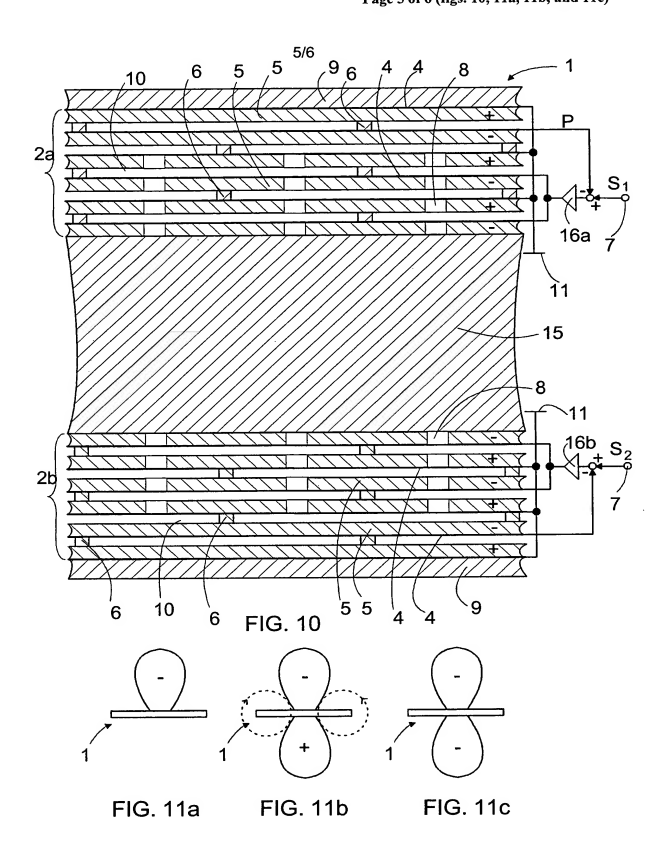
Inventors: Kirjavainen Ser. pending Atty doc. no. 29385/39667

Invention: Electromechanical transducer and method for transforming energies
Page 4 of 6 (figs. 8a, 8b, 8c, 8d, 8e, 9a, 9b, and 9c)





Inventors: Kirjavainen Ser. pending Atty doc. no. 29385/39667
Invention: Electromechanical transducer and method for transforming energies
Page 5 of 6 (figs. 10, 11a, 11b, and 11c)



Inventors: Kirjavainen Ser. pending Atty uoc. no. 27505.75.

Invention: Electromechanical transducer and method for transforming energies
Page 6 of 6 (figs. 12, 13, and 14)

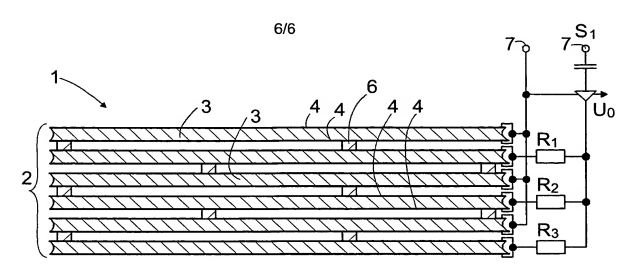


FIG. 12

